Please write clearly ir	n block capitals.	
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature	I declare this is my own work.	J

A-level ECONOMICS

Paper 3 Economic Principles and Issues

Monday 8 June 2020

Morning

Materials

For this paper you must have:

- the insert
- a calculator.

Instructions

- Answer all questions.
- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- You will need to refer to the insert provided to answer Section B.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this answer book. Cross through any work that you do not want to be marked.

Information

- The maximum mark for this paper is 80.
- The marks for questions are shown in brackets.
- No deductions will be made for wrong answers.

Time allowed: 2 hours

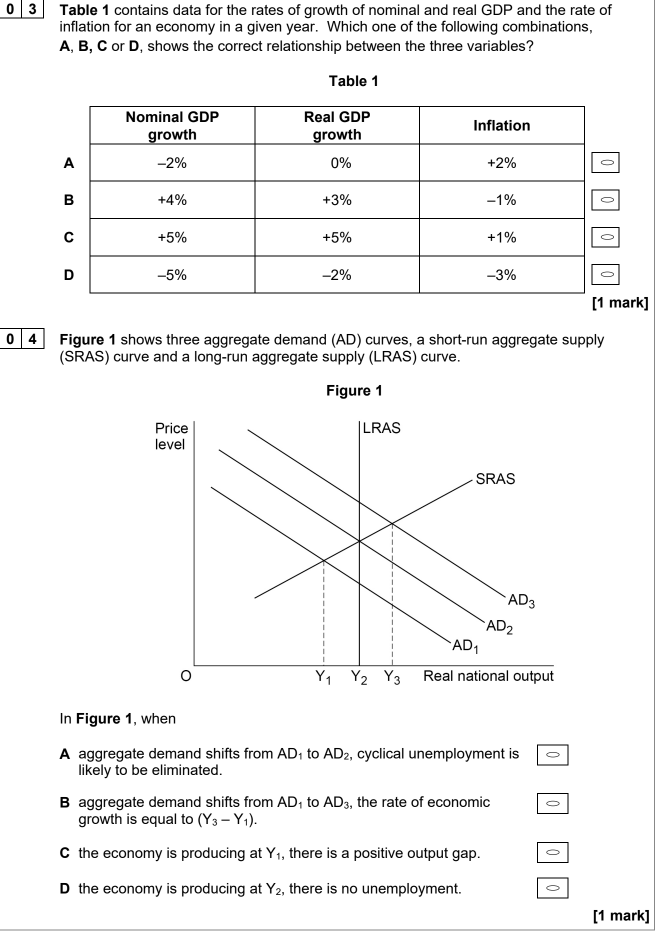
For Examiner's Use				
Section	Mark			
А				
В				
TOTAL				



Section A	Do not w outside t box
Answer all questions in this section.	
Only one answer per question is allowed.	
For each question completely fill in the circle alongside the appropriate answer.	
CORRECT METHOD WRONG METHODS Image: Construction of the second s	
If you want to change your answer you must cross out your original answer as shown.	
If you wish to return to an answer previously crossed out, ring the answer you now wish as shown.	to select
0 1 Economics is a social science because	
A all economic hypotheses are based on value judgements.	
B economic policies can only be based on positive analysis.	
C it involves the study of human behaviour and economic decision making	
D quantitative data cannot be used to test economic theories.	
	[1 mark]
0 2 All other things being equal, the demand for labour is more likely to be wage elast	stic if
A it is difficult to substitute capital for labour.	
B the cost of labour is a low percentage of total costs.	
C the final product has a high price elasticity of demand. \bigcirc	
D the supply curve for labour is wage elastic.	
	[1 mark]



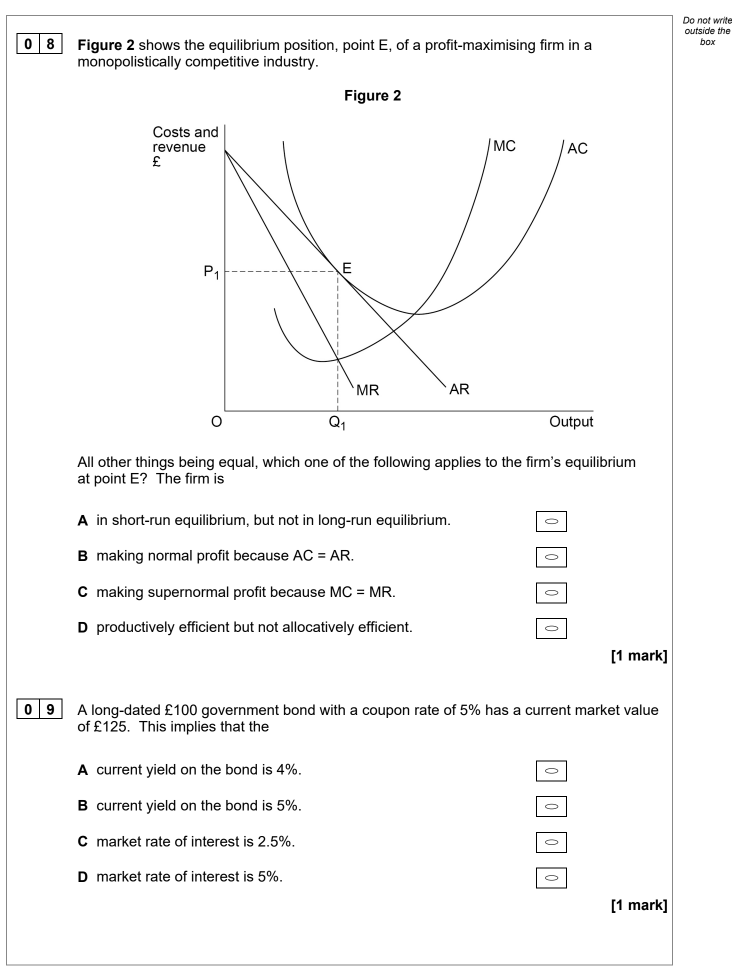
box





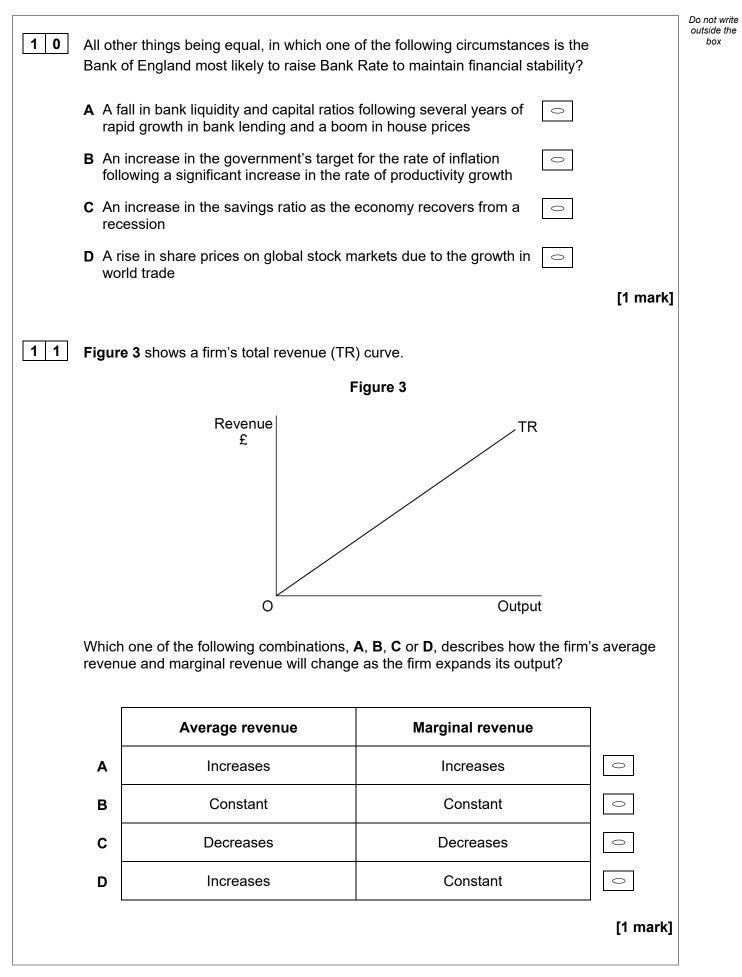
0 5		economy, over the last d			prienced a			
	fall in their share of total income. In contrast, the bottom five decile groups have experienced a substantial increase in their share of total income.							
	It can be concluded that, over this period, the distribution of income is most likely to have become							
	A m	ore equal.		0				
	B m	ore equal but less equitat	ble.	0				
	C m	ore equitable.		0				
	D m	ore equitable but less equ	ual.	0				
					[1 mark]			
06		n economy, the marginal p h one of the following stat		0.6. All other things being	g equal,			
		£5 billion reduction in the sult in a £3 billion fall in c	•	me will 💿				
		injections into the circular ational income will equal £	•) billion, 💿				
		injections into the circular ational income will rise by	•	0 billion, 💿				
		/hen the economy's natior onsumption will equal £60	-	illion, 💿				
					[1 mark]			
0 7		ch one of the following cor customs union?	nbinations, A , B , C or D ,	shows the essential chara	acteristics			
		Internal trade barriers	Common external tariffs	Common currency				
	Α	Yes	No	Yes	0			
	В	No	Yes	No				
	С	Yes	Yes	No				
	D	No	No	Yes				
					[1 mark]			







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 1
 2
 According to the hypothesis of diminishing marginal utility, when marginal utility is zero
 outside the box

 A average utility is negative.
 .
 .

 B the good is a demerit good.
 .
 .

 C total utility from consuming the good is maximised.
 .
 .

D total utility will increase by consuming more of the good.

[1 mark]

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Do not write

1 3 Table 2 shows the inflation rate and the rate of growth of the money supply for an economy between 2016 and 2019. **Table 2**

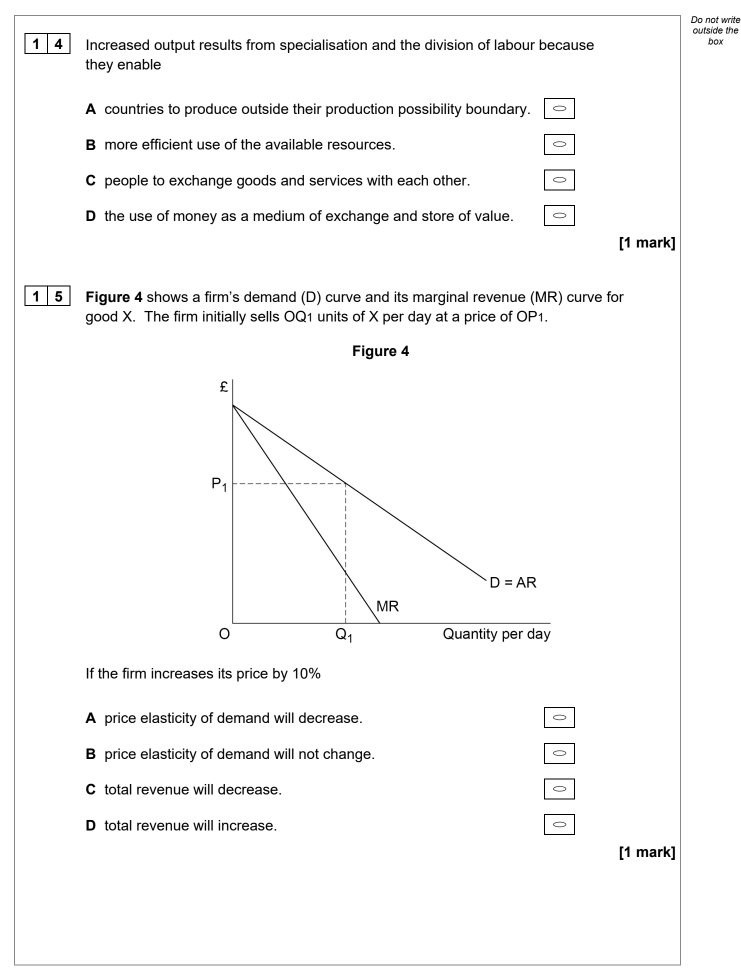
Year	Inflation	Rate of growth of money supply
2016	3.1%	3.5%
2017	3.5%	3.3%
2018	2.9%	3.2%
2019	2.5%	2.0%

From the data in **Table 2** it may be concluded that, all other things being equal, there was

- **A** a fall in the value of money throughout the entire period.
- **B** a policy of quantitative easing in operation throughout the entire period.
- **C** an inverse relationship between inflation and the rate of growth of the money supply.
- **D** continuous disinflation throughout the entire period.

[1 mark]

0 7

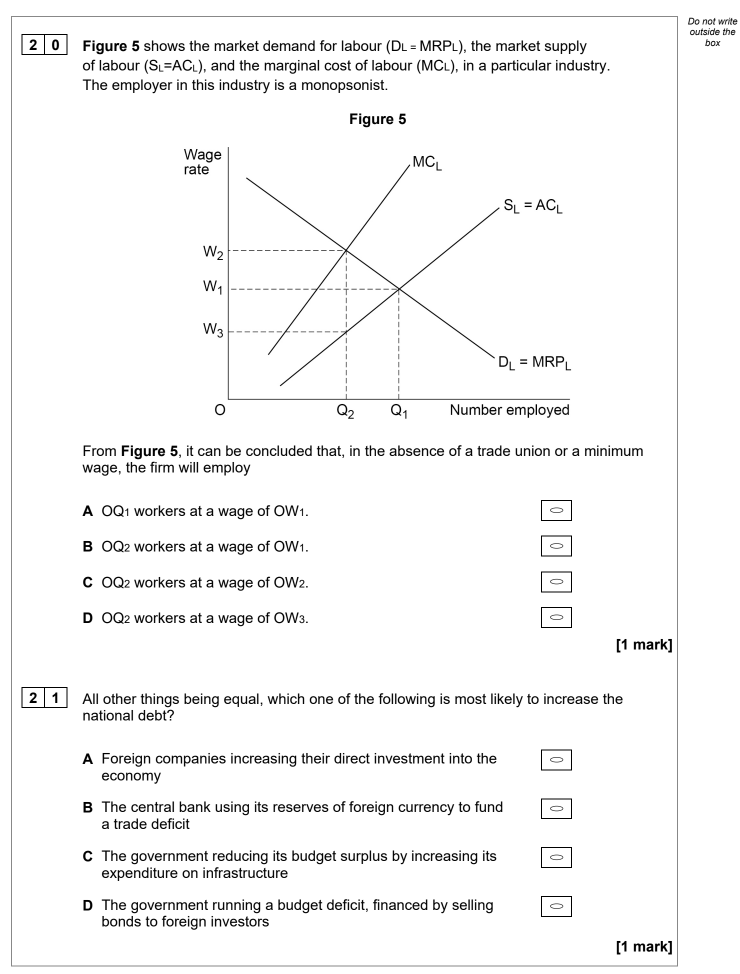




						Do not write outside the		
1 6	Which one of the second	ne following distingui	ishes a private good	from a pure public g		box		
	A A private good can only be provided by private firms and not the government							
	B Consumption of a private good creates negative externalities for other consumers							
		of a private good ha in its production	ve full knowledge of	any				
		's consumption of a other consumers	private good reduces	s the amount 🕞				
					[1 mark]			
1 7	Table 3 shows pence and 30 p		supply of oranges at	a range of prices be	etween 10			
			Table 3					
		Price (pence)	Quantity supplied (000s)	Quantity demanded (000s)				
		10	100	125				
		15	120	120				
		20	122	108				
		25	125	100				
		30	128	88				
		n increase in consun the prices shown in	ners' incomes, the de Table 3.	emand for oranges i	ncreases by			
	After the rise in	incomes:						
	A at a price of	10 pence, excess d	emand increases by	50%. 🗢				
	B at a price of	30 pence, excess s	upply falls by 75%.	0				
	C the equilibri	um market price incr	eases by two-thirds.	0				
	D the price ela	asticity of demand inc	creases by 25% at e	ach price.	[1 mark]			
					[1 mark]			

				Do not write
1 8	Which one of the following government policies is most likely to reduce m to improve the allocation of resources?	narket fai	lure and	outside the box
	A higher rate of tax on all firms earning profit	0		
	B A minimum price for demerit goods above their free market price	0		
	C Free market pricing for the provision of public goods	0		
	D Subsidies paid to all loss-making firms to maintain full employment	0		
			[1 mark]	
19	The long-run Phillips curve shows that			
	A the expected rate of inflation is zero.	0		
	B there is an inverse relationship between unemployment and inflation in the long run.	0		
	C there is no trade-off between reducing inflation and lower unemployment in the long run.	0		
	D unemployment can only be reduced in the long run by an increase in aggregate demand.	0		
			[1 mark]	





Turn over ►



2 2 Table 4 shows the weights used in the Consumer Prices Index (CPI) for a selection of items in 2008 and 2018.

Category	2008 weight	2018 weight
Food and non-alcoholic beverages	109	101
Alcoholic beverages and tobacco	42	42
Clothing and footwear	63	70
Transport	152	156
All goods	547	519
All services	453	481

Table 4

The data in **Table 4** indicate that between 2008 and 2018 the

- A average price of goods fell, whereas the average price of services increased.
- **B** percentage increase in the price of 'Clothing and footwear' was greater than the percentage increase in the price of 'Transport'.
- **C** proportion of total expenditure, by a typical household, on 'Alcoholic beverages and tobacco' did not change.
- **D** total expenditure of a typical household on 'Food and non-alcoholic beverages' fell.

[1 mark]

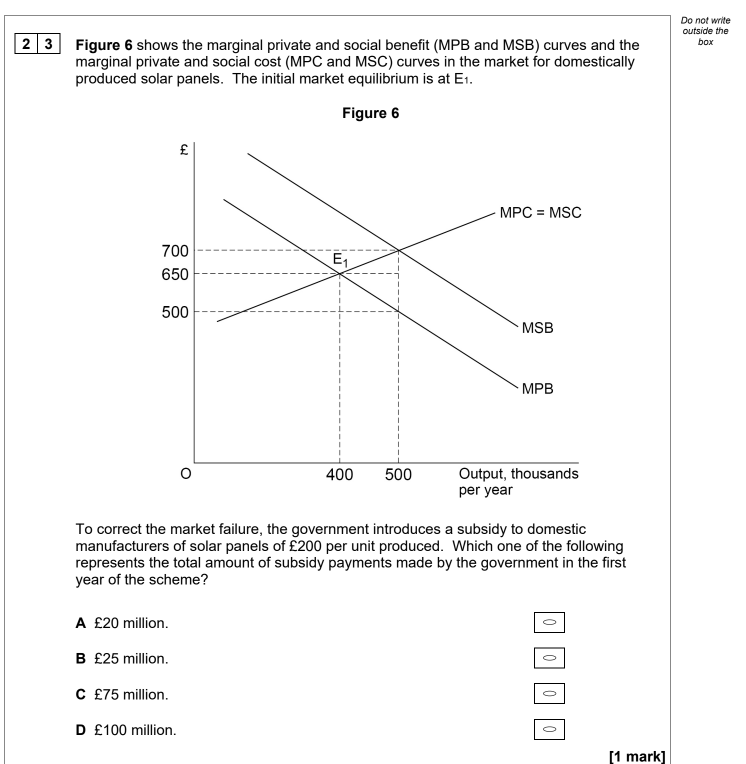
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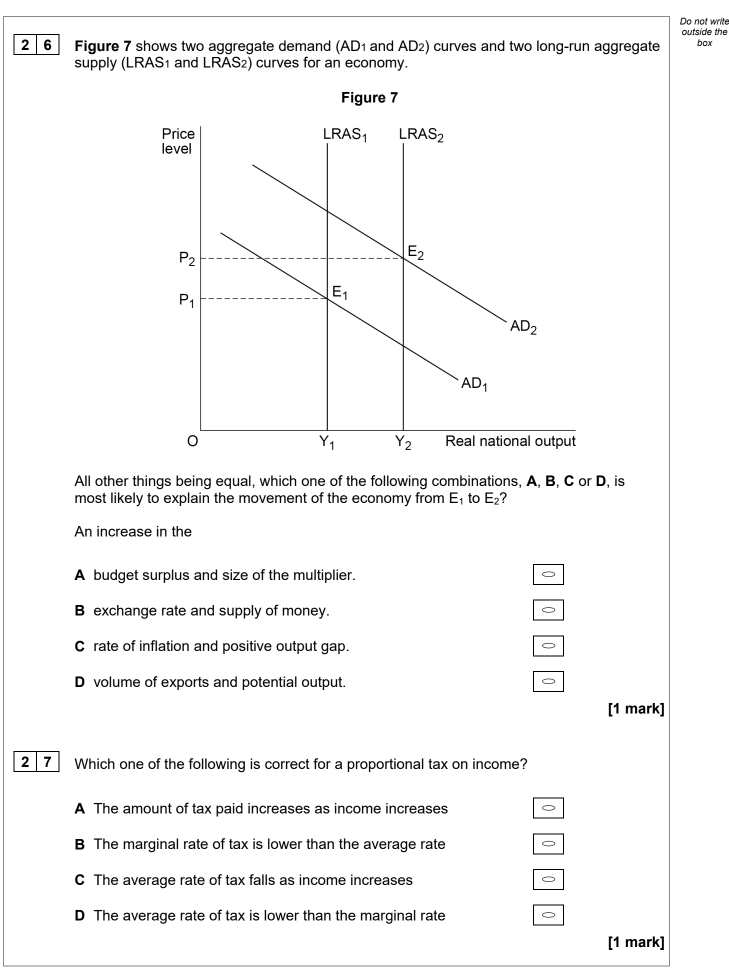




Do not write outside the 2 4 Moral hazard results when individuals and organisations make investment decisions **A** based on asymmetric information. \bigcirc **B** because they expect to make a large profit. \bigcirc **C** based on the returns made on previous investments. \bigcirc **D** knowing that others will bear the loss if things go wrong. \bigcirc [1 mark] 2 5 An economy is estimated to be experiencing a 2% rate of frictional unemployment plus a 3% rate of structural and real wage unemployment. If it is also experiencing cyclical unemployment of 4%, its natural rate of unemployment is most likely to be **A** 3% \bigcirc **B** 5% \bigcirc **C** 6% \bigcirc **D** 9% $^{\circ}$ [1 mark]



box





2 8 Table 5 contains data for a firm's marginal cost of producing different outputs of shirts per day. The firm operates in a perfectly competitive market.

Table 5				
Output of shirts per day	Marginal cost (£s)			
800	8			
900	9			
1000	10			
1100	11			

If the market price is £10 per shirt, at which one of the following outputs per day, **A**, **B**, **C** or **D**, will the firm maximise its profit?

A 800

B 900

C 1000

D 1100

[1 mark]

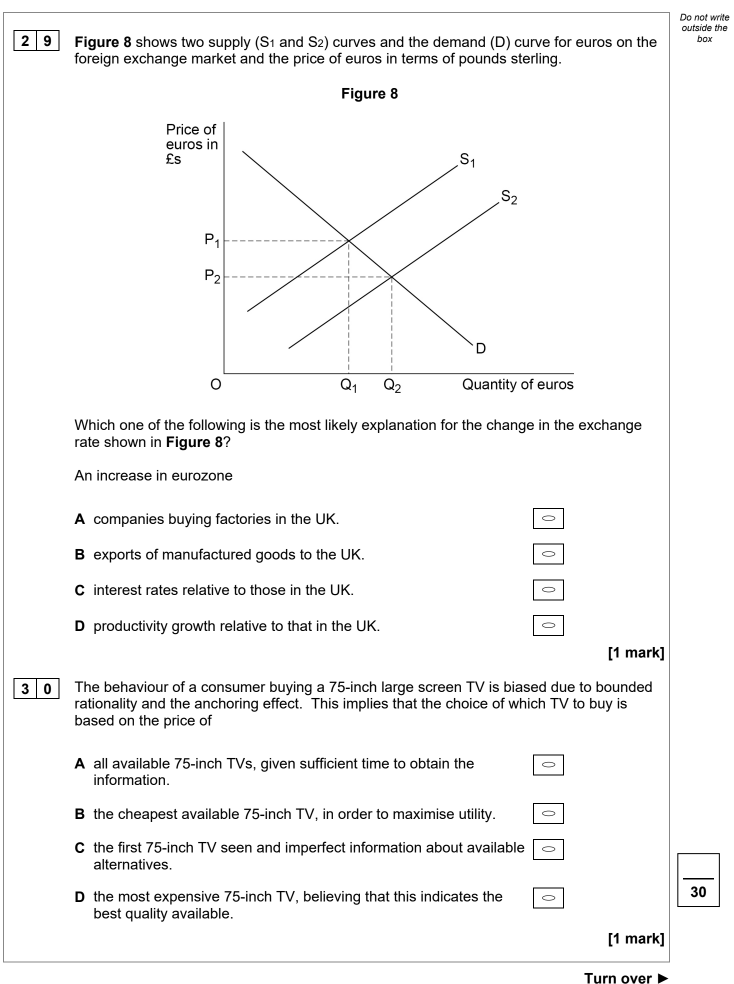
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Section B

Answer **all** questions in this section.

Refer to the insert for Extracts A, B, C and D.

Total for this Investigation: 50 marks

Changing living standards and inequality in the UK

INVESTIGATION

Scenario

3 1

You are an economist working for an organisation which investigates ways to improve the standard of living of UK citizens.

You have been asked to review changes in living standards and inequality since the 2007–2008 financial crisis.

As part of this investigation, you are to provide answers to three questions.

Referring to the insert, study **Extracts A**, **B** and **C** and then use these and your knowledge of economics to help you answer Questions 31 and 32. There is also a news report, **Extract D**, which is to be used with the other extracts to help you answer Question 33.

To what extent, if at all, do the data suggest that living standards in the UK improved between 2007 and 2017? You must use the data in **Extract B** to support your assessment.

[10 marks]













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Extra space			



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	3 2		box
		·	











Do not write outside the box Extra space







3 3	After considering Extract D , and the original evidence in Extracts A , B and C , would you recommend that the government implement a further substantial increase in the National Living Wage? Justify your recommendation. [25 marks]	Do not write outside the box

























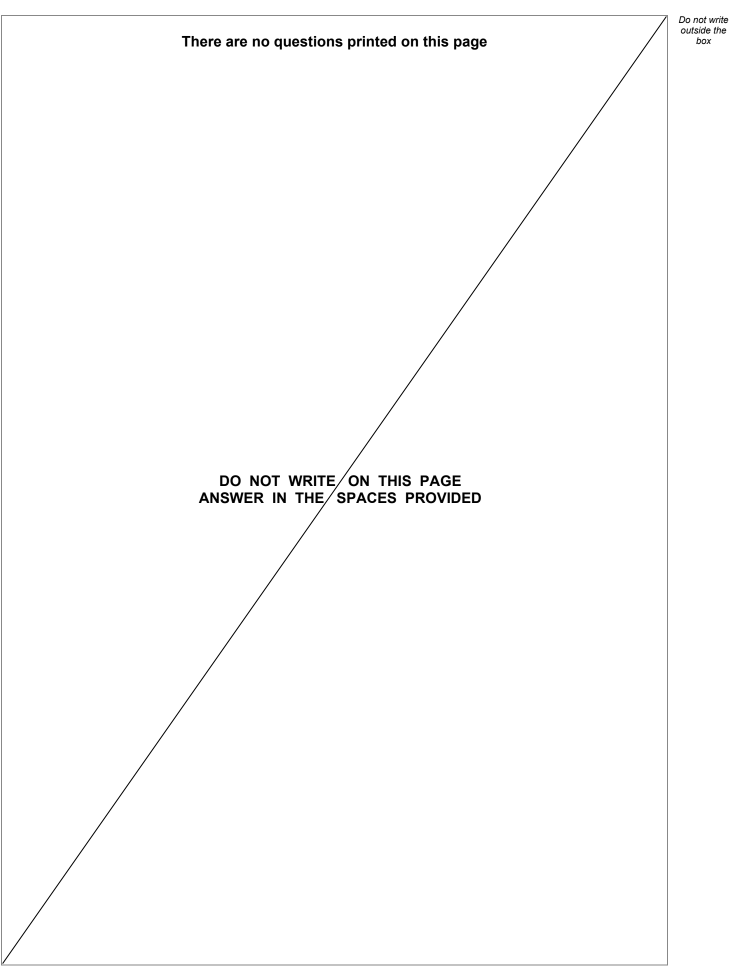


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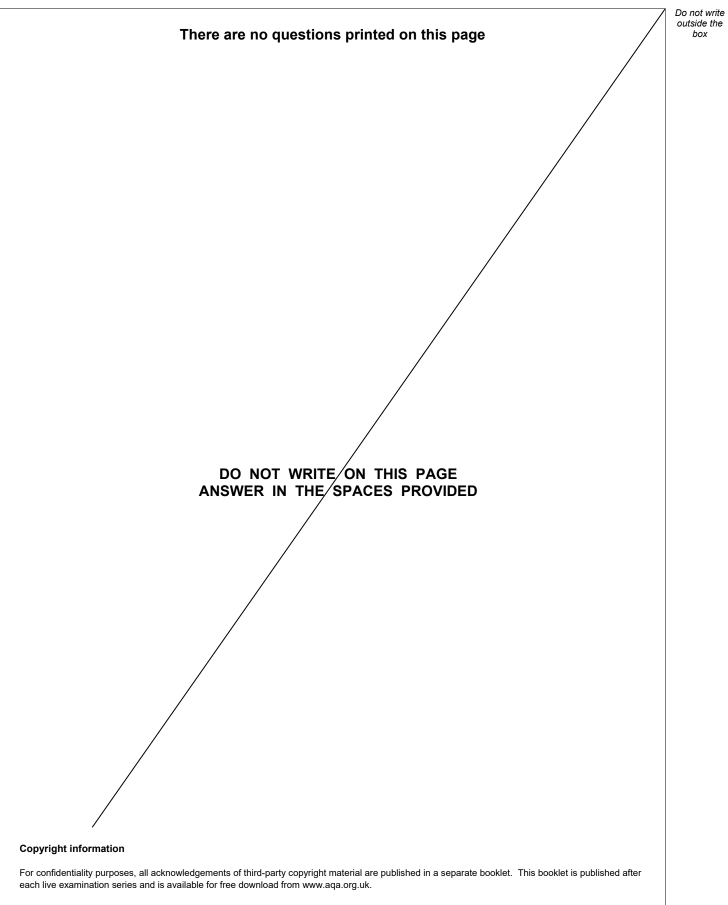


Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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